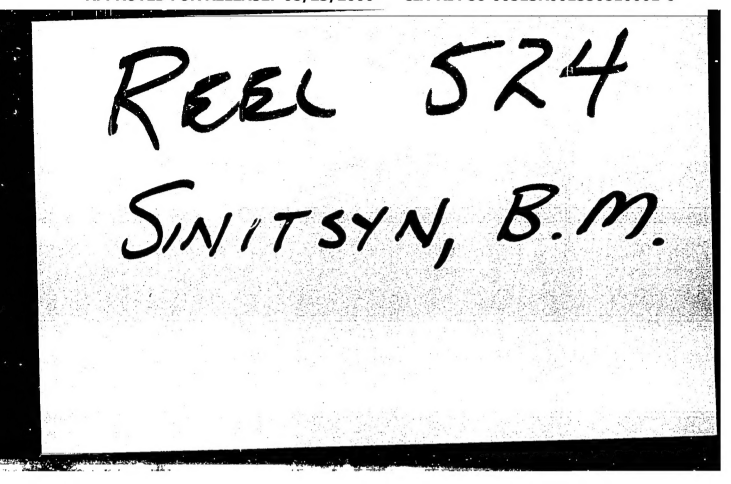


"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810001-0



A rare case of emphysema of the eyelids. Sov.med.19 no.10:92
0 '55. (MLRA 8:12)

1. Iz Respublikanskoy glaznoy bol'nitsy Kara-Kalpakskoy ASSR
v Mikuse (glavnyy vrach Ye.S.Chernova)
(EYELIDS, diseases
emphysema)
(EPHYSEMA
eyelids)

SINITSYN, B.M.

Treatment of acute epidemic conjunctivitis. Sov.med. 20 no.7:61-62 J1 156. (MIRA 9:10)

l. Iz respublikanskoy glaznoy bolinitsy Kara-Kalpakskoy ASSR v Hukuse.

(CONJUNCTIVITIS, ther.

penicillin-sulfacetamide-tetracaine in acute epidenic conjunctivitis)

(PENICILLIN, ther. use

penicillin-sulfacetamide-tetracaine in acute epidemic conjunctivitis)

(SULFONAMIDES, ther. use

sulfacetamide-penicillin-tetracaine in acute epidemic conjunctivitis)

(ANESTHEFICS, LOCAL, ther. use

tetracaine-sulfacetamide-penicillin in acute epidemic conjuctivitis)

SINITSYN, B.M.

Transplantation of catgut under the ocular conjunctiva in treating trachomatous pannus. Vest. oft. 70 no.1:25-27 Ja-F '57 (MTRA 10:5)

1. Respublikanskiy trakhomotoznyy dispanser g. Nukusa Kara-Kalpakskoy ASSR.

(TRACHOMA, surg.

transpl. of catgut under conjunctive in trachomatous pannus) (Rus)

SINITSYN, Boris Semenovich; DOMEROVSKIY, N.V., redaktor; MANAKIN, N.V., redaktor; KOGAN, F.L., tekhnicheskiy redaktor

[Adjustment of the principal units of road building machinery]
Regulirovka osnovnýkh uslov doroshnostroitel*nýkh machin. Moskva, Hauchno-tekhn.imd-vo avtotransp. lit-ry, 1955. 84 p.
(Road machinery) (NIRA 9:4)

SINITSYN, Boris Semenovich; LESNYAKOV, F.I., redaktor; MAL'KOVA, N.V.,
tekhnicheskiy redaktor

[The operation of bulldozers; a manual for bulldozer operators]
Ekspluatataiia bul'dozerov; posobie bul'dozeristu. Moskva, Mauchnotekhn. izd-vo avtotransp. lit-ry, 1956. 94 p.

(Bulldozers)

(Bulldozers)

SINITSIN. B.S., inzh.

Special problems in maintaining building machinery with mounted equipment. Transp. stroi. 10 no.11:45-49 N '60. (MIRA 13:11) (Building machinery—Maintenance and repair)

SINITSYN, B.S., inzh.

Performance of crawler tractors with mounted excavating machinery.

Trakt.i sel khozmash. 31 no.2:10-12 F '61. (MIRA 14:7)

(Crawler tractors) (Excavating machinery)

Mounted road and construction machinery and the basic crawler tractors. Stroi.idor.mash. 7 no.2:9-11 F '62. (MIRA 15:5) (Tractors)

SINITSYN, B.S., kand.tekhn.nauk

Automation of the technical servicing of building and road machines. Stroi.i dor.mash. 7 no.10:18-19 0 '62. (MIRA 15:11)

(Automatic control)

(Construction equipment—Maintenance and repair)

(Road machinery—Maintenance and repair)

BERSHTEYN, G.M., inzh.; MUZYCHENKO, F.I., inzh.; SINITSYN, B.S., inzh.

Small hydraulic drag. Transp. stroi. 12 no.1:51-52 Ja 162.

(MIRA 17:2)

SINITSYN, B.S., kand.tekhn.nauk

Improving the system of technical servicing for construction and road machinery. Stroi. i dor. mash. 8 no.5:9-11 My *63.

(MIRA 16:5)

(Construction equipment—Maintenance and repair)

(Road machinery—Maintenance and repair)

SINITSYN, B.S., kand.tekhn.nauk

Servicing of machinery abroad. Mekh. stroi. 20 no.6:22 Je *63.

(MIRA 16:5)

(Construction equipment—Maintenance and repair)

gital correlating metodam elekt	tors	
metodam elekt	tors	
metodam elekt	rioh.	
metodam elekt	rioh.	
skikh izmere	richeskikh iz-	
skikh izmere	Lektrick	* ** **
	TOTIES FILE	
TOTAL TOTAL	I GAL	
ysis cransacti	ons of the	
trol devices	hesis of re	
et.		
spect1	ral denses	
		NOTE IN
lon of the con		
	custon	
	sty avtomatical res; transacti lysis and syntatrol devices)	metodam elektricheskikh iz- ol' i metody elektricheskikh eskikh izmereniy. Analiz i ses; transactions of the lysis and synthesis of re- ntrol devices). Novosibirsk, network, spectral density, tion of the correlation

L 46290-65

ACCESSION NR:

AT5009053

 $R_x(\tau) = \frac{1}{N} \sum_{i=1}^{N} x_i(t) x_i(t\tau).$

which involves the summation of N products and dividing the result by N. variants of performing the multiplication in the binary system and in a direct code are described, as is the logical circuit of the entire arithmetic unit. arithmetic unit is also capable of calculating the spectral density if the correlation function is known beforehand. The procedure for this operation is described. If a magnetic drum memory is used and the integration interval is broken up into 1024 sections, the arithmetic unit can determine 128 points of the corre-1.tion function within 2--3 minutes. Orig. art. has: 3 figures and 2 formulas.

ASSOCIATION: None

SUBMITTED: 13Apr64

ENCL:

SUB CODE: DP. IE

HR REF SOV:

OTHER: 003

Cerd 2/2

1. 62693-65

ACCESSION NR: AT5013039

UR/0000/64/002/000/0084/0087

AUTHOR: Domaratskiy, A. N. (Novosibirsk); Sinitsyn, B. S. (Novosibirsk)

BHI

TITLE: Polar correlators and their application

SOURCE: Vsesoyuznaya konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskijh izmereniy. 4th, Novosibirsk, 1962. Avtomaticheskiy kontrol' i metody elektricheskikh izmereniy; trudy konferentsiy, t. 2: Teoriya izmeritel nykh informatsionnykh sistem. Sistemy avtomaticheskogo kontrolya. Elektricheskiye izmereniya neelektricheskikh velichin (Automatic control and electrical measuring techniques; transactions of the conference, v. 2: Theory of information measurement systems. Automatic control systems. Electrical measurements of nonelectrical quantities). Novosibirsk, Redizdat Sib. otd.

TOPIC TAGS: correlator, polar correlator

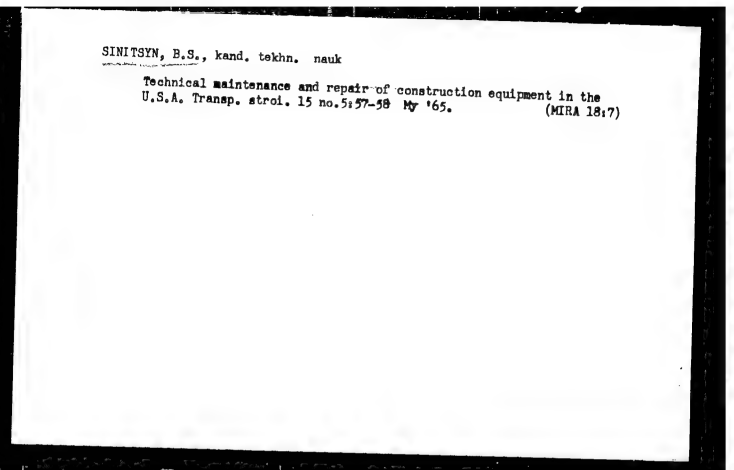
ABSTRACT: The functioning of two polar correlators developed by the authors is briefly described. One correlator handles the data recorded on a transparent tape.

Card 1/2

in the form of dark and light rectangles whose widths correspond to sgn X ₀ (t) and sgn Y ₀ (t); ten photodiodes perform the readout. The counting of 10 points takes 1-4 min; error, a few per cent. Another polar correlator is intended for processing run-of-line data and depends for its action on single-shot multivibrators. Block diagrams of both correlators are supplied. Orig. art. has: 3 figures and 4 formulas. ASSOCIATION: none				
SUBMITTED: 17Nov64	ENCL: 00	SUB CODE: DP		
NO REF SOV: 002	OTHER: 001			

SINITSYN, B.S.

Conference on automatic control and electric measurement techniques. Elektrichestvo no.6:93-94 Je 165. (MIRA 18:7)



SINITSYN, B. S., kand. tekhn. nauk

Small-scale suction dredges for the construction of transportation systems. Transp. stroi. 15 no.6153-54 Je '65.

(MIRA 18:12)

ACC NR: AM6024523 Monograph	UR/ 1
Domaratskiy, A. N.; Ivanov, L. N.; Karyshev, YE. N.; Sinitsyn	. B. S.
Discrete measurement correlation systems; (DIKS) (Diskretnaya izmeritel'naya korrelyatsionnaya sistema; DIKS) Novosibirsi "Nauka," 1965. 107 p. illus., biblio. (At head of title: nauk SSSR. Sibirskoye otdeleniye) Errata slip inserted.	* Tadaaa
COPIC TAGS: discrete measurement correlation system, stationary, function theory, render process, logic circuit upposes. In the correct of the systems. The discrete measurement correlated for the Siberian Department of the Academy of Sciences USSR, opment of the DIKS are covered fully. Some individual units system, especially the design of their inputs.	ed in work tion sys- ctrometry Novo-
system, especially the design of their inputs, may be of int	of this
BLE OF CONTENTS:	
reword 3	_
rd 1/3	

ACC NR AM6024523 Ch. I. Measurement of the Statistical Characteristics of Stationary Random Functions Based on Results of Experiments Hade With Digital Systems and Devices -- 7 l. About the character of problems connected with the measurement of probability characteristics based on experimental results Errors in measuring steady-state m_{X} , K_{X} , (τ) due to quantization of normal steady-state random functions by amplitude -- 9 3. Errors due to finite range of observations of realizations of normal stationary ergodic random functions -- 19 Quantization of stationary ergodic random functions in the range of the changing argument -- 24 Ch. II. Structural Design of Discrete Heasuring Correlation Systems (DIKS) -- 29 1. Input devices -- 30 2. Design of the erithmetic unit -- 34 3. Storage and control unit -- 42 Output devices -- 44 4. Purpose, basic characteristics, and structural design of the 5. DIKS structural form -- 47 6. Card 2/3

```
ACC NR
         AM6024523
 Ch. III.
           Description of Logic Circuit in DIKS Units and Devices -- 51
           Input devices, their purpose and interconnection with the
       1.
           other DIKS assemblies -- 51
           Data insertion by means of a vidicon -- 53
       2.
           Data insertion device using photodiodes -- 59
       3.
          Device for insertion of data recorded on magnetic tape -- 61
       5.
          Principle of designing the DIKS storage -- 63
       6.
          Storage using magnetic records -- 64
      7.
          Storage using a magnetic drum -- 69
      8.
          Arithmetic device -- 70
      9.
          Control panel -- 79
     10.
          Output devices -- 79
     11.
          Control device -- 81
Ch. IV. Description of DIKS Elements -- 90
      1. Logic circuits and their characteristics -- 90
      2. Matching and shaping elements -- 92
      3.
          Special elements -- 95
          Some results of checking DIKS operation -- 98
Conclusion -- 101
Bibliography -- 104
SUB CODE: 09,12/
                    SUBM DATL:
                                07Jun65/
                                          ORIG REF:
                                                     045/ OTH REF:
Card 3/3
```

SINITSYN, B. S.

"Differential Electric Measuring Instruments With Copper Oxide Rectifiers," (Differentsial'nyye elektroizmeritel'nyye pribory s mednozakisnymi vypryamitel'yami), Elektrichestvo, No 7, 1950.

L'vov Polytechnic Institute Dissertation for Candidate Degree

SINITSYN, B.S.

USER/Electricity - Conductors

Jun 51

"Technical Requirements of Manganin Conductors," O. A. Andreyeva, Engr, Prof K. B. Karandeyev, V. A. Kochan, Engr, B. S. Sinitsyn, Cand Tech Sci, L'vov Polytech Institute

"Elecktrickestvo" No 6, pp 67-69

Examines existing tech specifications for manganin conductors from the standpoint of modern elec-instrument building requirements. Suggests new criteria for detg the stability and introduces a supplementary classification of manganin conductors with respect to temp coeff of resistance. Submitted 30 Nov 49.

200T19

Sinitsin, B.S

124-1957-10-11278

Translations from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 15 (USSR)

AUTHOR: Sinitgin, B.S.

TITLE: An Analysis of Static Errors in Automatic Control Systems

(Analiz staticheskikh pogreshnostey sistem avtokontrolya)

PERIODICAL: Nauch. zap. L'vovsk. politekhn. in-t, 1956, Nr 36, pp 113-124

ABSTRACT: A problem in the determination of static errors in n-member sequence automatic-control systems, in cases when the errors

of the component members and their sensitivity are known. The same problem is considered applicable to multi-member differ-

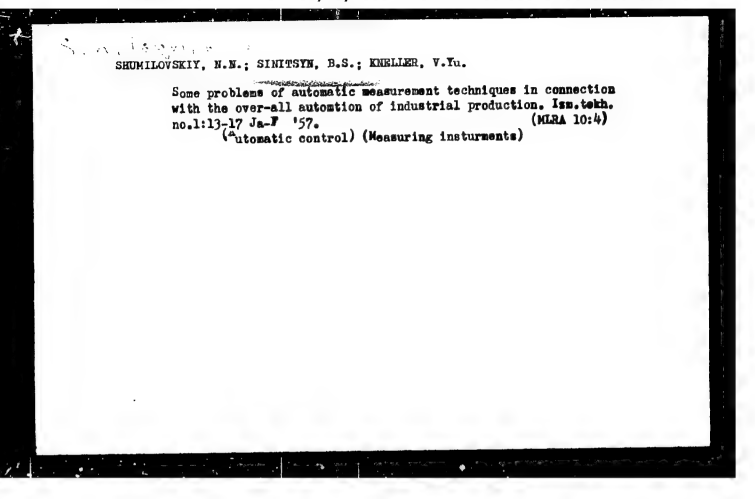
ential and compensating systems.

Ye. N. Miroslavlev

Card 1/1

KARANDEYEV, Konstantin Borisovich; SINITSYN B.S., kandidat tekhnicheskikh nauk, otvetstvennyy redaktor; KOTLYAROV, Yu.L., redaktor; SARANYUK, T.V., tekhnicheskiy redaktor

[Direct current galvanometers; theory and practice] Galvanometry postoiannogo toka; teoriia i primenenie. [L'vov] Izd-vo L'vovskogo univ., 1957. 168 p. (Galvanometer)



8(0)

SOV/112-58-3-4359

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1958, Nr 3, p 135 (USSR)

AUTHOR: Shumilovskiy, N. N., and Sinitsyn, B. S.

TITLE: Fundamental Problems of Automatic-Measurement Theory
(Osnovnyye zadachi teorii avtomaticheskikh izmereniy)

PERIODICAL: Sessiya AN SSSR po nauchn. probl. avtomatiz. proiz-va, 1956, Vol 3, M., AS USSR, 1957, pp 17-35

ABSTRACT: Automation of measurements is associated with an expansion of functions performed by the measuring instruments. Automatic measuring instruments are often referred to as automatic-supervision instruments. The definition of "measurement" as suggested by M. F. Malikov requires a more accurate wording because it does not emphasize the possibility of continuous measuring of a quantity in question. A theory of automatic measurements has been developed over recent years. In studying the static errors of supervisory systems with concentrated constants, it is expedient to find the expressions for

Card 1/3

8(0)

SOV/112-58-3-4359

Fundamental Problems of Automatic-Measurement Theory

general system errors due to changes in parameters of individual components. In dynamic studies, the above parameter variations play only a secondary part and can be neglected. Stability matters are also of secondary importance; however, the quality problems occupy an important place. Rigid specifications are usually applied more to automatic supervisory systems than to automatic-control systems. Dynamic characteristics are improved by using new inertialess elements and by introducing corrective components. Devices with scanning conversion have great prospects. Systems in which the measurand is a random function of two independent variables—time and a space coordinate—are of considerable interest. The dynamic accuracy of measurement can be increased by using additional correcting primary elements that back up the principal primary elements, i.e., placed ahead of the propagation of the measurand disturbance. Temperature measurements can serve as an example. To study the systems with corrective primary elements theoretically, it is necessary to

Card 2/3

8(0)

SOV/112-58-3-4359

Fundamental Problems of Automatic-Measurement Theory

know the average value and the correlation function. Modern trends in the development of automatic supervisory systems are: (a) new primary-element types, (b) compensators without rheochords. (c) stable normal and dry cells, (d) new photomaterials for recording the processes. Instruments with multiple full deflection of the scale can provide considerably higher accuracy. It is interesting to note the development and manufacture by Soviet industry of coordinate recorders and AC automatic compensators. Digital instruments are of a special importance as they permit automatic introduction of data into the digital computers, remote transmission of measurement results, elimination of reading errors, etc. Development and use of mathematical machinery for data processing or for measuring the characteristics of supervisory systems when some measuring conditions change (self-reset systems) is of a great theoretical and practical interest.

A.V.L.

Card 3/3

21730

S/123/61/000/003/017/023 A004/A104

1.9680

Sinitsyn, B. S.

TITLE:

AUTHOR:

On the problem of accuracy of automated measuring systems

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 3, 1961, 3, abstract 3D16. ("Tr. Konferentsii po elektr. izmereniyam i priborostr.". Kiyev, AN UkrSSR, 1959, 286-292)

The author investigates methods to decrease static and dynamic TEXT: errors in automatic measuring systems. It is pointed out that an increase in the static accuracy is achieved by reducing the errors of the measuring circuit proper. For this purpose it is suggested to utilize sets of accurately fixed resistors being switched over during the process of balancing the measuring bridges, to control by thermostat the corresponding elements of the circuits, to transfer the switch contacts in circuits with low voltages from the compensation contour to the circuit of the operating current source in order to reduce the errors from the contact thermo-emf. An increase in the accuracy of data recording can be achieved by manifold rounds of the scale during which the whole measuring range is broken down into a number of subranges with continuous record-

Card 1/2

21730 \$/123/61/000/003/017/023 A004/A104

On the problem of accuracy of ...

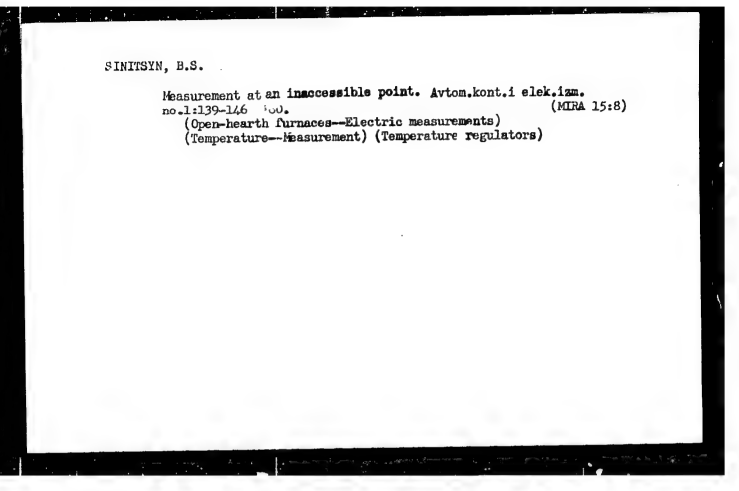
ing within each of them. To reduce the dynamic measuring errors it is recommended to change the recording speed continuously in accordance with the variation speed of the magnitude being measured. Extrapolations of measurements in time can be carried out with increased accuracy on the basis of an additional measuring of the value in several points along the propagation path of the process being checked and by introducing corrections of the basic measuring results. There are 7 references.

1. - ; 4 · V

G. Kashin

[Abstractor's note: Complete translation]

Card 2/2



SINITSYN, B.S.

Conference on automatic control and electrical measurements.

Avtom. i telem. 23 no.5:685-687 My :62. (MIRA 15:5)

(Electric measurements--Congresses)

(Automatic control---Congresses)

SINITSYN, Boris Sergeyevich; TSAPENKO, M.P., doktor tekhn. nauk, otv. red.; SHALINA, L.V., red.

[Automatic correlators and their applications] Avtomaticheskie korrelistory i ikh primenenie. Novosibirsk, Red. izd. otdel Sibirskogo otd-niia AN SSSR, 1964. 215 p. (NIRA 17:8)

EWT(d)/EWP(1) Po-4/Pg-4/Pg-4/Pk-4/P1-4 IJP(c) L 24519-65 BOOK EXPLOITATION ACCESSION NR AMSO02546 Sinitsy n. Boris Sergeyevich Automatic correlators and their application (Avtomaticheskiye korrelyatory 1 ikh primeneniye), Novosibirsk, AN SSSR Sib. otd., 1964, 215 p. illus., biblio. Errata slip inserted. 2,000 copies printed. (At head of title: Akademiya ncuk SSSR. Sibirskoya otdeleniye. Institut avtomatiki i elektromatrii) automatic correlator, automatic measuring TOPIC TAGS: automatic control system ayatem TABLE OF CONTENTS [abridged]: Foreword -- 3 Ch. I. Elements of the theory of correlation analysis - 5 Ch. II. Continuous action automatic correlators -- 42 Ch. III. Digital correlators - 112 Ch. IIII. Correlator errors -- 125 Ch. V. Application of automatic correlators based on the method of autocorrelation functions -- 151 Card 1/2

		<u> </u>		garrenging e sadi	agas ji amagabaya	The state of the s	
			and the second s	ية دوارم معمولين الانتهاكية التحقيق الماكية الترب المرادية المرادية والتراكية المشكل المرادية الترب المرادية	and the second of the second o		
	t i						
3.5	J						
3.10	L 24519-65		The state of the same	والمراسيع أسيرا أيبي وسي	معائلها والخياسية وسرأهات		
	ACCESSION NR AF	15002546		al residence in the contract of the contract o		0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ch. VI. Use of	correlators b	ased on the me	thod of mutu	al correlation		11000
	functions	166	•		•		
	Bibliography -	202					
	Drottograpin	- 202					
		·					, , , , , , , , , , , , , , , , , , ,
2.		•					
		The second secon			ringin tribalny godi		
1 /	SUBMITTED: 188	(anh)	S	IB CODE: DP			
	GODUTITOD: TOL	(at out					
	NO REF SOV: 15	: 0	σ	THERE Olde			
	NO REP SOVE TO	27		1 1/19 1 2 6 6			
	distributedia n.						
							and the second of the second o
	-						
		. ••					
7 5.2							
171							
					自己教育 医乳发皮皮肤		NEW YEAR
1 1,4	Card 2/2						
			大型/数据数据	· · · · · · · · · · · · · · · · · · ·	· [] 在於 [] [[] [] [] [] [] [] [] []	Proposition of the second of the second	
		·	•	••	ř	•	

KARANDEYEV, Konstantin Borisovich; KARPYUK, Bogdan Vladimirovich; KASPEROVICH, Aleksandr Nikolayevich; PUSHNOY, Boris Mikhaylovich; RABINOVICH, Vladimir Izrailevich; SINITSYN, Boris Sergeyevich; TVERDOKHLEB, Petr Yemel'yanovich; TSAPENKO, Mikhail Petrovich; Prinimala Contactive: ATTIMOV, V.M., Daniel Contactive: MATUSHKIN, G.G., nauchn., andr.

[Electrical methods in automatic control] Elektricheskie metody avtomaticheskogo kontrolia. Moskva, Energiia, 1965. 383 p. (MIRA 18:8)

SINITSYN, B.S. (Novosibirsk) Present status and future development of correlation measurement (MIRA 18:7)

methods. Avtometriia no.1:57-67 165.

DOMARETSKIY, A.N.; IVANOV, L.N.; KARYSHEV, Ye.N.; SINITSYN, B.S.; SHALINA, L.V., red.

[Discrete measuring correlation system (DIKS)] Diskretnaia izmeritel'naia korreliatsionnaia sistema (DIKS). Novosibirsk, Nauka, 1965. 107 p. (MIRA 19:1)

L 26562-66

ACC NR. AP6017390

SOURCE CODE: UR/0410/65/000/001/0057/006

AUTHOR: Sinitsyn, B. S. (Novosibirsk)

9

ORG: none

TITLE: State and prospects for development of correlation methods of measurement

qui

SOURCE: Avtometriya, no. 1, 1965, 57-67

TOPIC TAGS: measurement, correlation function

ABSTRACT: The concepts of correlation measurements and correlation measuring systems are clarified; brief information is presented on three main methods of determination of correlation functions. The question of the structure of correlation systems is analysed, especially as concerns multichannel systems and systems with parallel performance of computation of the values of each point in the correlation function. The state and problems of the theory of errors in correlation systems are briefly outlined and some prospective areas for their application are mentioned. The usage of correlation methods for construction of self-tuning, self-exciting and self-organizing systems is particularly promising. Orig. art. has: 6 figures and 5 formulas. [JPRS]

SUB CODE: 14, 12 / SUBM DATE: 29Sep64 / ORIG REF: 035 / OTH REF: 022

Card 1/3

UDG: 681.142.5

"APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R001550810001-0

EWI(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1)L 22591-66 UR/0105/65/000/006/0092/0094 ACC NR: AP6013002 SOURCE CODE: AUTHOR: Sinitsyn. B. S. ORG: none TITIE: Conference on automatic control and methods of electrical measurements SOURCE: Elektrichestvo, no. 6, 1965, 92-94 TOPIC TAGS: automatic control, electric measurement, scientific conference. information storage and retrieval The VI Vsesoyuznaya konferentsiya po avtomaticheskumu kontrolyu i metodam elektricheskikh izmereniy (Sixth All-Union Conference on Automatic Control and Methods of Electrical Measurements) was held from 8 to 12 September 1964 in Novosibirsk. was organized by the Institut avtomatiki i elektrometrii Sibirskogo otdeleniya AN SSSR (Institute of Automation and Electrometry of the Siberian Section AS USSR), The section for information systems of the Nauchnyy sovet po kompleksnoy probleme "Kibernetika" pri Prezidiume AN SSSR(Scientific Council for the Complex Problem "Cybernetics" at the Presidium of the AS USSR), and the Sovet narodnogo khozyaystva Zapadnosibirskogo ekonomicheskogo rayona (Council for National Economy of the West Siberia Economic Rayon). UDC: 62-501.7 Card 1/2

The conference was attended by 710 delegates from 47 cities representing 182 organizations. Main emphasis was on the problems of the theory of information gathering systems, methods for their analysis and design, and individual development of complex measuring equipment. The article mentions 44 reports (from listing of authors for some, to short summaries for others). The section authors for some, to short summaries for others). The section for information gathering systems of the Scientific Council for Cybernetics of the Presidium of the AS USSR held simultaneously a meeting discussing the coordination of research work and certain problems of education. Regular sessions of the section will be held three times a year. [FRS]

SUB CODE: 09 / SUEM DATE: none

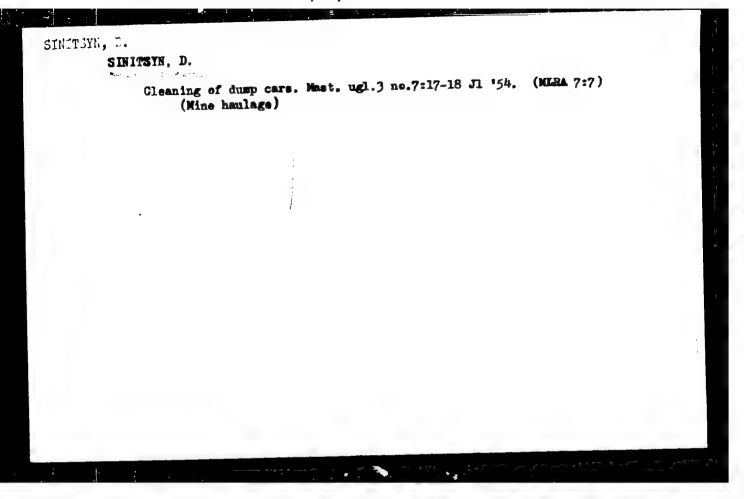
		UR	
ICC NRI AMBOOH772	Monograph	•	
Carandeyev, Konstantin Aleksandr Nikolayevich ilevich; Sinitsyn, Borrikhail Petrovich Electrical methods of kontrolya) Moscow, printed TOPIC TAGS: automatic PURPOSE AND COVERAGE: Eation and Electrometricals with electric automatic elements and character quality control and automatical methods, information and data components, and individuals components, and individuals components.	Borisovich; Karpyuk, Bogdan Vlad; Pushnoy, Boris Mikhaylovich; Rais Sergeravich; Tverdokhleb, Petria Sergeravich; Tverdokhleb, B. V. Karpy, Chs. 5 and 6 sergeravich; Karpyuk, B. V. Karpy, Chs. 5 and 6 sergeravich; Karpyuk, B. V. Karpy, Chs. 5 and 6 sergeravich; Chs. 9 by B. W. Pushnoy,	ye metody avtomatichesked illus., biblio. 10,000 ol equipment, data processor of the Institute of the Academy of Sciences tructure, and their princetured products, and ements, and the handling oldevices. Different suipment are also described. A. N. Kasperovich, h. 3 by V. I. Rabinovich	ogo copies essing Auto- SSSR, ncipal tion phasizes of the systems, sed. V. I.
7 and 8 by A. N. Kasp	by B. S. Sinitsyn, Chs. 5 and 6 erovich, Ch. 9 by B. M. Pushnoy, appendix by B. V. Karpyuk, Auth	Chs. 11 and 12 mainly or thank the scientific	Achera
TAGLODITIES, and			
Metabatres,	upc: 6	21.317	

AM6004772 ACC NE V. M. YEfimov and G. G. Matushkin who wrote the main material of Chs. 2 and 10 respectively; and also to the scientific staff members M. A. Rozov, G. A. Shtanberger, G. YE. YEremenchuk, YU. I. Baklanov, and others for supplying some data and for a discussion of individual problems considered in the book. They also thank In The Pinchuk for participating in the preparation of the manuscript. TABLE OF CONTENTS [abridged]: Foreword - - 3 Introduction - - 9 Part I. Theoretical problems of automatic control - - 13 Ch. 1. Main definitions and functions of automatic control systems -Time quantization of the control parameters that have a random c'area Ch. 2. Ch. 3. Quantity of information during control and measurement Ch. 4. Statistical problems of automatic control - - 56 Part II. Elements of automatic control systems - - 87 Ch. 5. Transducers - - 87 Commutators of transducers in automatic control systems -Ch. 7. Comparison devices in automatic control systems - - 148 Ch. 8. Automatic measuring devices in automatic control system Data processing devices - - 208 Output units of automatic control systems -

Automati 309 Ch. 12. A	c contro utomatic	tic control systems - 309 tion of devices and classification of automatic control systems. rol systems with single utilization of the control-channel devices ic control systems with multiple utilization of the control-channel						chancel		
devices Appendices Literature	361	•				198/	AND DES	• 066		
SUB CODE:	13/	SUIN DAT	Z1 3034	NC COM	ORIG REF:	754		,		1
	· .	•		•	·				••	
						· ·	•		•	÷
	·			··				•		÷

SINITSYN, Boris Vladimirovich, LUK'YANOVA, M.I., doktor ekonom.nsuk, otv.red.; GAMAZKOV, K.A., red.izd-va; KUZ'MIN, I.F., tekhn.red.

[Industry and the condition of the laboring class in Scuth Korea, 1945-1959] Promyshlennost i polozhenie rabochego klassa IUzhnoi Korei, 1945-1959 gg. Moskva, Izd-vo vostochnoi lit-ry. 1961. 150 p. (MIRA 14:4) (Korea, South-Lebor and laboring classes) (Korea, South-Industries)



NOVIKOV, A.G.; SINITSYN, F.Ye.; SKVORTSOV, I.V.

Prospects for finding oil and gas in southern and southeastern Kazakhstan, northern Kirghizia, and the eastern Ural Mountain region. Trudy VNIGNI no.35:288-301 '61. (MIRA 16:7) (Petroleum geology) (Gas, Natural-Geology)

ť.

DIKENSHTENI, G. Kh.; ZAGORUYKO, V.A.; SINITSYK, F. Ye.

Prospects for finding oil and gas in the Kyzyl Kum. Sov. geol. 7 no.5:67-74 My 164 (MIRA 18:2)

1. Vsesoyuznyy nauchro-issledovatel'skiy geologorazvedochnyy neftyanoy institut.

SARDONNIKOV, N.H.; SINITSYN, F.Ye.

Features of the geological structure and the oil and gas potential of the eastern Chuyka trough. Neftegaz.geol. i geofiz. no.8:40-42 '64. (MIRA 17:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy institut.

DIKENSHTEYN, G.Kh.; SINITSYN, F.Ye.; SARDONNIKOV, N.M.

New data on the tectonics of the Chu Depression. Dokl. AN SSSR 157 no.1:95-98 Jl *64 (MIRA 17:8)

1. Predstavleno akademikom A.L. Yanshinym.

NOVIKOV, A.G.; SINITSYN, F.Ye.; FILIP'YEV, G.P.;

Tectonics of troughs in southern Kazakhstan in relationship with oil and gas potentials. Izv.AN Kazakh.SSR. Ser.geol.nauk (MIRA 16:9)

1. Yuzhno-Kazakhstanskoye geologicheskoye upravleniye Ministerstva geologii i okhrany nedr KazSSR, g. Alma-Ata.

DIKENSHTEYN, G.Kh.; SINITSYN, F.Ye.; SOKOLOVA, Ye.A.

Geological structure and prospects for finding oil and gas in the Western-Chu Depression. Geol. nefti i gaza 7 no.5: 23-30 My '63. (MIRA 16:6)

1. Vsesoyuznyy nauchno-issledovatel skiy geologorazvedochnyy neftyanov institut, Moskva.

(Chu Valley-Petrolaum geology)

(Sary-Su Valley-Gas, Natural-Geology)

SINITSYN, F.Ye.; SARDONNIKOV, N.M.

Tectonics of and propsects for finding gas and oil in the eastern part of the Issyk-Kul' Basin. Geol. nefti i gaza 8 no. 1:48-53 Ja '64. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy neftyanoy institut.

Manufacturing the bodies of wet ash collectors by rolling methods. Elek.sta. 31 no.1:79-80 Ja 160.

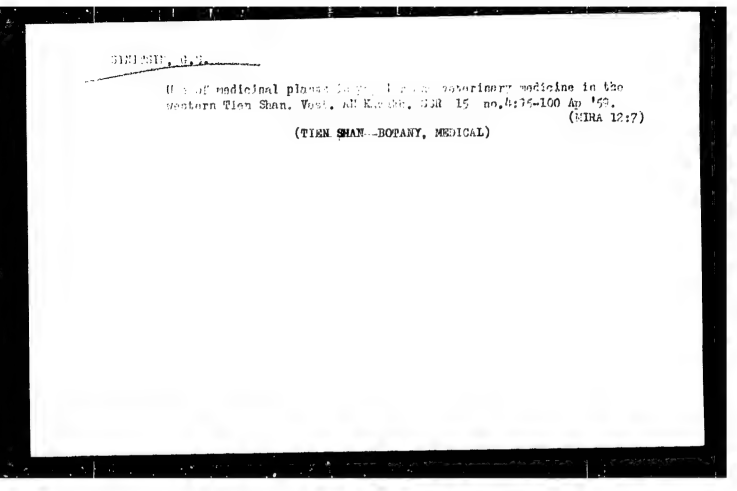
(MIRA 13:5)

(Ash disposal)

SINITSIN, G.S.

The use of medicinal plants in the popular medicine of Western Tyan Shan. Vest.AN Kazakh.SSR 12 no.5:80-83 My '56. (MIRA 9:8)

1. Predstavlena akademikom AN KarSSR M.V. Pavlovym. (Tyan Shan-Botany, Medical)



Flants of southern Kazakhstan used in popular medicine. Vest.AN
Kazakh.SSR 16 no.12:81-84 D '60. (MIRA 14:1)

(Kazakhstan-Botany, Medical)

SINITSYN, G.S.

Biology, ecology, and cultivation of Ostrovskia. Biul.Glav.bot. sada no.36:78-80 '60. (MIRA 13:7)

1. Institut botaniki Akademii nauk Kazakhskoy SSR, Alma-Ata. (Ugamskiy Range--Ostrovskia)

SINITSIN, G.S.

Growing Ephedra equisetina Bge. in Kazakhstan. Izv. AN Kazakh. SSR. Ser. bot. i pochv. no.1:73-79 '61. (MIRA 14:4) (Kazakhstan—Ephedra)

SINITSYN, G.S.

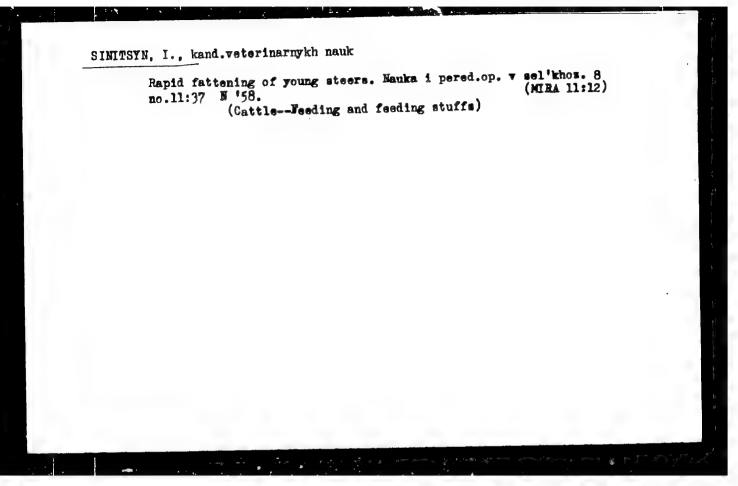
Alkaloid content of Ephedra equisetina Bge from the Dzungarian
Ala-Tau. Izv.AN Kaz.Ser.bot.i pochv. no.1:40-47 '62.

(MIRA 15:5)

(Dzungarian Ala-Tau-Ephedra) (Alkaloids)

SINITSÍN, C.S., kand.biologicheskikh nauk

A conference on the medicinal plants of Kazakhstan. Vest. AN
Kazakh. SSR 18 no.6:88-89 Je '62. (MIRA 15:9)
KAZAKHSTAN-BOTANY, MEDICINAL)



SINITSYN, I. (Yaroslavi:)

First four-cycle diesel engines manufactured this year.
Za rul. 19 no.8:5 Ag '61. (MIRA 14:9)

1. Spetsial'nyy korrespondent zhurnala "Za rulem".
(Yaroslavl--Diesel engines)

SINITSYN, 1. A.

SINITSYN, I. A. -- "Material on Non-Infectious and Infectious Diseases of Agricultural Animals (Based on Data from Three Southern Regions of the USSR)." All-Union Institute of Experimental Veterinary Medicine. Min Agriculture USSR. Moscow, 1955. (Dissertation for the Degree of Candidate in Veterinary Sciences.)

So; Knizhaya Letopis No 3, 1956

BRICHKIN, Aleksandr Vasil'yevich; NIKIFOROV, Ivan Mikhaylovich;
SKALKIN, B.P., dots., retsenzent; SLASTUNOV, V.G., gornyy
inzh., retsenzent; KUZNETSOV, I.P., dots., kand. tekhm.
nauk, retsenzent; YARTSEV, V.A., dots., kand. tekhm. nauk,
retsenzent; KULIKOV, V.P., assistent, retsenzent; SINITSIN,
I.A., assistent, retsenzent; USOV, V.I., assistent, retsenzent; BUBOK, K.G., otv. red.; PARTSEVSKIY, V.N., red.izd-va;
SABITOV, A., tekhm. red.

[Safety measures in mines] Tekhnika bezopasnosti na rudnikakh.
Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961.
440 p. (MIRA 15:2)

1. Severo-Kavkazskiy gornometallurgicheskiy institut (for Skalkin, Slastunov). 2. Zaveduyushchiy kafedroy tekhniki bezopasnosti i rudnichnoy ventilyatsii Sverdlovskogo gornogo instituta im. V.V.Vakhrusheva (for Kuznetsov). 3. Kafedra tekhniki bezopasnosti i rudnichnoy ventilyatsii Sverdlovskogo gornogo instituta im. V.V.Vakhrusheva (for Yartsev, Kulikov, Sinitsin, Usov).

(Mining engineering—Safety measures)

SINITSYN, I.F.

Development of the Stellingrad Tractor Plant. Avt.i trakt.prom.

(MIRA 10:12)

no.10:13-16 0 '57.

(Stallingrad--Tractor industry)

SINITSYN, I.F., inzhener.

First Soviet tractor plant. Mashinostroitel no.11:11-13 F. *57. (MIRA 10:10)

1.Predsedatel' Sovmarkhoza Stalingradskoge ekonomicheskoge administrativnoge rayona.

(Tractor industry)

SINITSYN, I.

Auxiliary work and the growth of labor productivity. Sots. trud 6 no.9:9-20 S '61. (MIRA 14:9)

1. Predsedatel' Stalingradskogo sovnarkhoza.
(Stalingrad Province-Labor productivity)

DEGTYAREV, V.I.; SINITSYN, I.F.; IVANOV, V.A.; LAPIN, T.I.; KYAO, V.A.

Talks of the leaders of economic councils. Mashinostroitel' no.7:5-9
J1 *62. (MIRA 15:7)

1. Predsedatel Donetskogo sovnarkhoza (for Degtyarev). 2. Predsedatel Volgogradskogo sovnarkhoza (for Sinitsyn). 3. Predsedatel Rostovskogo sovnarkhoza (for Ivanov). 4. Zamestitel predsedatelya Gor kovskogo sovnarkhoza (for Iapin). 5. Zamestitel predsedatelya Sovnarkhoza Estonskoy SSR (for Kyao).

(Machinery industry)

SINITSYN, I.

Put the hidden potentialities of production in the service of the national economy. Sots. trud 7 no.12:18-25 62. (MIRA 16:2)

1. Predstatel Volgogradskogo soveta narodnogo khozyaystva.
(Volgograd Province—Industrial management)
(Volgograd Province—Technological innovations)

SINITSYN, I.F.

Improving the organization of auxiliary operations. Vest. mashinostr. 45 no.5:67-70 My '65. (MIRA 18:6)

1. Predsedatel' Nizhne-Volzhskogo soveta narodnogo khozyaystva.

82

L 10147-63 KWT(d)/EED-2/EDS -AEDC/AFFTC/AFWDC/AFGC/ASD/SSD-Fg-4/Fk-4/F1-4/Fn-4/F0-4/F0-4/Fq-4-BC
ACCESSION NR: AP3000889 S/0179/63/000/c02/0133/0135 83

AUTHOR: Sinitsyn, I. N. (Moscow)

TITIE: Effect of the centrifugal moments of inertia of the inner ring of a gimbal suspension on the stability of a gyrcrope

SOURCE: AN SSSR. Izv. Otd. tekh. nauk. Mekhanika i mashinostroyeniye, no. 2, 1963, 133-135

TOPIC TAGS: gyroscope, stability of rotor and gimbal, sign determinacy of gyroscope, gyroscope tumbling-stability analysis.

ABSTRACT: This theoretical paper investigates the effect of the centrifugal moments of inertia of the inner ring of a gimbal on the stability of motion of a gyroscope, when the rotational axis of the outer ring is at its vertical and horizontal positions. The friction in the gimbal journals is disregarded. The investigation is performed by means of Lyapunov's functions. The objective of the investigation is a heavy-weight gimbal-supported gyroscope. Right-hand coordinate systems fixed with respect to the immobile platform to which the

Card 1/2

L 10147-63

ACCESSION NR: AP3000889

instrument is attached, the external ring, the internal ring, and the rotor, respectively are assumed. Expressions are derived for the kinetic energy of the outer and inner rings and the rotor, and an applicable expression of the Lagrange equations is derived. Assuming that the field of the mass forces is constant and parallel to the x-axis of the platform, and friction in the gimbal journals is disregarded, the center of mass of the inner-ring coincides with the center of the gimbal. In the investigation of the stability of the regular precession and prescribing a perturbed motion, the integrals of the perturbed motion are developed including terms up to the second order, and an expression is obtained for the precession conditions. The Sylvester criterion is employed to express the conditions of the sign determinacy of the Lyapunov functions, and the sign determinancy is examined for the vertical and horizontal positions of the rotor axis. The study is extended to the case when the axis of revolution of the outer ring is horizontal, and the conditions for stability of motion are determined for that case. "The author is obliged to A. Yu. Ishlinskiy for the positing of the problem and valuable advices." There are 25 numbered equations.

ASSOCIATION: none

SUBMITTED: 09Jan63

DATE ACQ: 12Jun63

NR REF SOV: 004

ENCL: OTHER: 000

SUB CODE: MD.CG Card 2/2 lem/90

Simpoyn, i. ..

TA 12/57/-0

UBSR/Metals

Jun 48

Steel, Acid Resistant Steel, Heat-Resisting

"Corrosion of Acid Resistant and Heat Resistant Steel," I. P. Sinitsyn, Engr, "Krronyy Oktyabr'" Worke, 22 pp

"Stal" No 6

Corrosion is usually accomplished with aid of salt or nitrogen acids. New method utilizes mixture of sulfuric acid with relatively small amounts of sodium chloride and sodium nitrite. This permits great increase in speed of corrosion without cutting down on quality of work.

AMTIPOV, K.I., inzhener; SIMITSYN, I.P., inzhener.

Heat treatment of 1kh13-2kh13 stainless steel sheets. Stal' 16
no.2:155-156 F '56. (MLMA 9:5)

1. Zavod "Krasnyy Okryabr's.
(Steel, Stainless--Heat treatment)

133-7-17/28

Babakov, A.A., Candidate of Technical Sciences, Sabinin, AUTHOR:

A.A. and Sinitsyn, I.P. (deceased), Engineers.

Pickling of Stainless Steels (Travleniye nerzhaveyushchikh TITLE:

staley)

Stal', 1957, No.7, pp. 631 - 636 (USSR) PERIODICAL:

The problem of removing scale from hot-rolled, and ABSTRACT: subsequently annealed at high temperatures, stainless chromium steels was investigated. As a first step, the composition of scale on steels containing various percentages of chromium and submitted to various modifications of heat treatment was studied. Chemical, petrographic, X-ray and electronographic methods were used for these studies. This work was carried out by G.A. Kokorin, R.M. Rozenblyum, A.G. Ryl'nikova and K.K. Sekiro. The results obtained are shown in Table 1 and Figs. 1 and 2. As the second stage, laboratory experiments on heat treatment and pickling of steels (chemical compositions are given in Table 2) were carried out. For pickling individual acids and mixtures of sulphuric, hydrochloric, nitric, phosphoric and hydrofluoric acids with and without additions of their sodium salts at 60 - 70°C were tested. However, the results obtained were not satisfactory. In further investigations, an attempt Cardl/3 was made to modify the structure of scale during its formation

Pickling of Stainless Steels.

133-7-17/28

during annealing. Coating with aqueous solutions of NaCl. NaOH, Na₂CO₂, NaNO₂, NaF, etc. were tested individually and in mixtures. The Best results were obtained by coating with a saturated solution of NaCl at 90 °C (Fig.4, Table 3). In another series of experiments individual annealing of steel specimens (plates) without coatings was tested. The scale formed was easily removed from steels 1x13, x17 and x28 but not from steels 3x13 and 4x13 (Fig. 5). As the best action of salt coatings was obtained with individual annealing (each plate separately), in order to check on the possibility of applying this method in practice, the influence of various methods of heating and soaking on the mechanical properties of steel were tested. The results are shown in Fig. 6. Satisfactory results obtained on individual annealing of plates at 780 °C with a soaking time of 2 minutes per 1 mm of the plate thickness. In conclusion, it is stated that the composition of scale on steels 1X13 - 4X13, X17, X25 and X28 is Cr_2O_3 , FeO. Cr_2O_2 and iron oxides mainly in the form of Fe_3O_4 . In the upper layers of scale Fe₂0₃ was found. The internal zone directly touching the metal consists of $Cr_2O_3(FeO \cdot Cr_2O_3)$, Card2/3

SIMITSYN

BOOK

Call Nr: TT 205.08

AUTHORS:

Otdel'nov, P.V., Nikonov, V.A., Sinitsin, I.T., Tsogol, A.K., Solov'yev, V.M. Kats, D. Ya., Tkachenko,

Ye. N., Sdvizhkov, M. Ye.

TITLE:

Metalworking and Treatment of Metals in Machine Repair

(Obrabotka metallov pri remonte mashin)

PUB. DATA:

Voyennoye izdatel'stvo Ministerstva oborony Soyuza

SSR, Moscow 1957, 464 pp.

ORIG. AGENCY: None given

EDITORS:

Martynov, A.D., Eng Col.; Tech. Ed.: Sokolova, G. F.

PURPOSE:

This textbook is intended for students of military technical schools and can also be used by students taking military training courses covering machine repair. It was compiled in accordance with the program for armored division technical schools.

Card 1/7

Call Nr: TT 205.08 Metalworking and Treatment of Metals in Machine Repair (cont)

COVERAGE:

This textbook is the basis for a practical course in metalworking as required by personnel overhauling and repairing machines. Sketches and diagrams of equipment, reference tables of materials, and methods used in shop measurements, bench work, heat treatment, forging, electroplating, welding and lathework turning are given in great detail. No personalities are mentioned. There are 17 references, all Soviet.

TABLE OF CONTENTS:	Page
Preface	3
Ch. I. Tolerances and Fits 1. Interchangeability of parts 2. Fundamentals of tolerances and fits 3. System of tolerances and fits. Classes of fits 4. Classes of surface roughness 5. Symbols for tolerances and fits on drawings	3 7 13 23 26

Card 2/7

	ing and Treatment of Metals in Machine Repair (cont	30
Ch. II.	Measuring Instruments Units of measurement. Accuracy of measurements	30 32
2.	Mathada of measurement	32
₹•	Classification of measuring instruments Graduated non-extension measuring instruments	
4.	(rules and tapes)	33
5.	Calipers	36
5. 6.	Vernier calipers	33 35 36 43 47 51 55 57
7. 8.	Micrometers Dial measuring gauges	47
9.	Limit, feeler, plug and profile gauges	2年 2月
10.	Slin gauges	55
11. 12.	Instruments for measuring angles General rules for using measuring instruments Use of measuring instruments in machine repair	5,7
13.		67 67
Ch.III.	Bench Work Layout	67 75
2.	Chipping	75 83
3.,	Cutting	
Card 3/7		

Metalwor	king and Treatment of Metals in Machine Repair	TT 205.08 (cont)	
		00	
4.	Filing	- 93	
5. 6.	Drilling Reaming and counterboring	104	
. 57	Threading	107 116	
7. 8.	Scraping	121	
9.	m 4 11m	125	
10.	was a sea hough in a mobile repair once	128	
11.	Machania's Work in repairing machinery	130	
12.	a set speedured for mechanics		
13.			
-		133	
Ch. IV.		133	
1. 2.		133 146 148	
3.		154	
井。 う・	at . T. b	156	
5.	Chemical and thermal treatment of Steel	157	
, ,	a) Steel carburizing	157 160 161	
	h) Steel cyaniding	161	
	c) Steel nitriding	162	
	d) Steel aluminizing		
Card 4/			

etalwork	ing and Treatment of Metals in Machine Repair (cont)	
6.	Use of thermal processes in repairing machines	163
•		170
h. V.	Forging	170
1.	Fundamentals	173
2.	Raw Materials and determination of blank size Heating installations and metal heating for forging	177
3.	Transland ingtaliations and metal nous	182
3 - 4.	plackamith's tools and equipmesso	186
5. 6.		
6.	Fundamentals of machine forging and hot and	192
	cold pressing Layout for a blacksmith's field and stationary shop	195
7.	Layout for a blacksmith's lieu and	197
8.	Forge work in machine repair Safety procedures in forging operations	210
. 9.	Safety procedures in 1018118 of	077
	a a a dilla cramir	211
ch. VI.	Copper and tinsmith work	211
1.	Tin-plating	212
2.	Soldering Lining bearings with antifriction alloys	225
3.	Lining bearings with antillice to	
Card 5/7		

Call Nr: TT 20	5.08
Metalworking and Treatment of Metals in Machine Repair (cont)	
Metalworking and Treatment of Metal	230
	230
4. Tin work	238
Equipment for copper and till manager of machinery	239
4. Tin work 5. Equipment for copper and tinsmith's shop 6. Copper and tinsmith's work in repair of machinery	
O. Copper Com	ETJ
Ch. VII. Electroplating	243
Ch. VII. Electroplating 1. Fundamentals of electroplating	247
1. Fundamentals of engratus used in electroplating	249
1. Fundamentals of electroplating 2. Equipment and apparatus used in electroplating	251
2 Conner Disting	252
4. Nickel plating	252
5. Steel plating	253 261
6. Chrome plating	201
7. Zinc plating in repair of machinery	262
7. Zinc plating 8. Use of metal surfacing in repair of machinery	273
8. Use of metal surfacing in the strong of t	275
	076
Ch. VIII. Welding and cutting of steel	276
" THE SAME A COURT OF THE LUTTURE WAS A SECOND	311 312
2. Gas and electric welding	312
	341
3. Oxyacetylene welding and methods 4. New high-production welding methods during welding	
c Twitame Stresses Li Meres	345
a their or contrui	349
- data language for the state of the state o	354
7. Welding in repair of machinery	
7. Welding in repair of motors	
Card 6/7	

SINITSIN, K., kand.tekhn.nauk; LIBERMAN, S., kand.tekhn.nauk; PETROVSKIY, V.

Mechanized SZhk-500 continuous production line. Mias.ind.
S.S.S.R. 33 no.6:12-13 62. (MIRA 16:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy
promyshlemosti (for Petrovskiy).

(Ment industry—By-products) (Assembly-line methods)

SINITSYN, K.A., kand. tekhn. mauk, dots.

Present status and future development of two-cycle engines fixed in power tools. Izv.vys.ucheb.zav.; mashinostr. no.4: 72-99 '59. (MIRA 13:4)

1. Voyenno-inzhenernaya akademiya im. V.V.Kuybysheva. (Gas and oil engines)

GAYEVOY, Yovgomiy Vasil'yevin; SINITSYN, Konstantin Imitriyevich; ASLANOV, V.G., retserment; GORLOVOY, D.V., retserment; TINITESON, A.L., rel.

[Technology of leather and fur raw materials] Tekhnologiia kozhevennogo i mekhovogo syr'ia. Moskva, Pishchevaia promyshlennost', 1964. 459 p. (MIRA 18:3)

SINITSYN, K.

19974 SINITSYN, K. Novyye linii obrabotki subproduktov. Myas. industriya SSSR, 1949, No. 3, s. 40-43.

50: LETOPIS ZHURMAL STATEY, Vol. 27, Moskva, 1949.

38142. SINITSYN, K.

Myasokombinat stolitsy. (Mosk. Mysokombinat im. Mikoyana). Myas. industriya SSSR, 1949, No 6, s. 8-11

SHIROKOV, N.V., kandidat khimicheskikh nauk; SINITSYN, K.D., inzhener; TSIBANOVA, V.D., inzhener; KRYLOVA, V.V., inzhener; SMELOVA, Z.A.

Continuous mechanised method for the production of sausage casings from paper, Trudy VNIIMS no.6:5-9 154. (MLRA 10:8)

(Sausage casings)

SINITSYN, K., inshener; KRAVCHENED, N., inshener.

Organization

A standard equipment of a meat combine. Miss. ind. SSSR 26 no.1:
23-25 '55.

(Packing houses—equipment and supplies)

GRINBERG, T.D.; GURARI, N.G.; SINITSYN, K.D.; KASHIRINA, V.M., retsenzent; VASIL'YEVA, G.N., red.; YAROV, E.M., tekhn.red.

[Mechanization of conveying in raw materials sections of sausage and meat canning plants] Mekhanizatsiia transportnykh operateii v syr'evykh tsekhakh kolbasnogo i konservnogo proizvodstva.

Moskva, Pishchepromizdat, 1956. 50 p. (MIRA 12:1)

(Meat industry--Equipment and supplies)

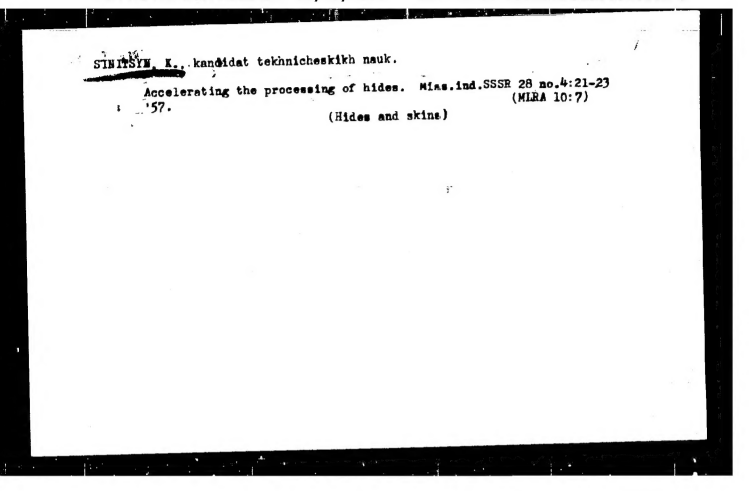
(Conveying machinery)

SINITSYN, K. D.

Sinitsyn, K. D.

"Establishment of optimum values of the basic factors affecting the quality of hide removal from the carcasses of small horned livestock using mechanical procedures." Min Higher Education USSR. Moscow Technological Inst of the Meat and Dairy Industry. Moscow 1956 (Dissertation for the degree of Candidate in Technical Science)

Knishnaya letopis* No. 25, 1956. Moscow



SINITSYN. K., kand.tekhn.nauk; KURRATOVA, K., inzh.; UNANOV, G., zootekhnik

Effect of the fattening method on mechanical removal of skins from
swine. Mias. ind. SSSR 29 no.2:11-14 '58. (MIRA 11:5)

(Swine)

SINITSTN, K., kand. tekhn. nauk.; KURBATOVA, Ye., inzh.

Factors affecting quality in the removing of skins from swine.

Mies. ind. SSSR 29 no. 4:14-16 '58. (MIRA 11:8)

1. Vsesoyuznyy mauchno-issledovatel'skiy institut myasnoy promyshlennosti.

(Hides and skins)

(Slaughtering and slaughterhouses)

LEONT'YEV, Ivan Ivanovich; inzh.; SINITSYN, Konstantin Dmitriyevich, kand, tekhn.nauk; SOKOLOVSKIY, M.S., insh., spetered.; GRITSAY, H.P., inzh., retsenzent; NOVOSKLOVA, L.V., red.; SOKOLOVA, I.A., tekhn.red.

[Manual on leather and fur raw materials, hair, and bristle] Spravochnik po kozhavennomu i mekhovemu syr'iu, volosu i shchetine. Moskva, Pishchepromizdat, 1959. 605 p. (MIRA 13:3) (Hides and skins)